Set S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11 S12	1tems 67629 165699 1490 297269 8 100556. 255712 542 0 434 1403047 5-2	Description APOLIPEPROTEIN? OR APOA HELIX DP HELICES OR HELICAL OR AMPHIPATHIC S1 AND S2 AGONIST? S3 AND S4 PEPTILE?? OR POLYPEPTIDE?? S1 AND S6 S3 ANC S6 S3 ANC S6 S5 HOT (PY>1999 OR PC=US OR PC=EP OR PC=WO) S8 HOT (PY>1999 OR PC=US OR PC=EP OR PC=WO) D S10 AND S11 RD S12 (unique items)
S13 ?	36	RD 512 (unique 15)

3 PC=WO)
R PC=WO)

Chacked S9 S13

(Lacked S9 S13

T.	Hits Search Text	DB	Time stamp	
Number		USPAT;	2003/02/06	
1	1 1998wo-us20328.ap.	US-PGPUB; DERWENT	14:53	
_	17 (dasseux-jean\$ or sekul-renate\$ or	USPAT;	2003/02/06	
2	buttner-klaus\$ or cornut-isabelle\$ or	US-PGPUB	:5:10	
	metz-gunthers).in. 1 1998wo-us20327.ap.	USPAT;	2003/02/06	
3	1 1996WO-U320321.ap.	US-PGPUB; DERWENT		
	7715 (514/12-14:530/324-327).ccls.	USPAT;	2003/02/06	
4			15:14	
5	118 (apolipoprotein\$ or apoa\$ or apo\$1a) wit	h USPAT;	1003/02/06	
-	(helix or helices or helical or	US-PGPUB	.5.50	
	amphipathic or agonist)	USPAT:	2003/02/06	
6	36 ((514/12-14;530/324-327).ccls.) and ((apolipoprotein\$ or apoa\$ or apo\$1a)	US-PGPUB	15:19	
	with (helix or helices or helical or			
	amphipathic or agonist))		1	
7	27 //s14/12=14:530/324-327).ccls.) and	USPAT;	12003/02/06	
	((annlipoprotein\$ or apoa\$ or apo\$1a)	US-PGPUB	15:18	
	with (helix or helices or helical or			
	amphipathic or agonist))) not			
	((dasseux-jean\$ or sekul-renate\$ or buttner-klaus\$ or cornut-isabelle\$ or	i		
	metz-gunther\$).in.)			
	metz-gunthers).111.7 25 (apolipoprotein\$ or apoa\$ or apo\$1a) Wi	th EPO; JPO;	2003/02/06	
. 8	(helix or helices or helical or	DERWENT	15:39	
	amphipathic or agonist)			

Chechel L1, 12,13, 17,18

Jil 2-6-2003